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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
09/735,886	12/13/2000	Kazunori Horachi	FUJI 18.106	9307
7590 05/05/2004			EXAMINER	
HEIFGOTT & KARAS, P.C.			SHEW, JOHN	
60th Floor EMPIRE STATE BUILDING			ART UNIT	PAPER NUMBER
NEW YORK, NY 10118			2664	
			DATE MAILED: 05/05/2004	4

Please find below and/or attached an Office communication concerning this application or proceeding.

	Application No.	Appant(s)		
	09/735,886	HORACHI, KAZUNORI		
Office Action Summary	Examiner	Art Unit		
<u> </u>	John L Shew	2664		
The MAILING DATE of this communication a Period for Reply	ppears on the cover sheet	with the correspondence address		
A SHORTENED STATUTORY PERIOD FOR REP THE MAILING DATE OF THIS COMMUNICATION - Extensions of time may be available under the provisions of 37 CFR after SIX (6) MONTHS from the mailing date of this communication. - If the period for reply specified above is less than thirty (30) days, a - If NO period for reply is specified above, the maximum statutory perion - Failure to reply within the set or extended period for reply will, by state Any reply received by the Office later than three months after the main earned patent term adjustment. See 37 CFR 1.704(b).	1. 1.136(a). In no event, however, may aply within the statutory minimum of dwill apply and will expire SIX (6) No ute, cause the application to become	v a reply be timely filed thirty (30) days will be considered timely. IONTHS from the mailing date of this communication. B ABANDONED (35 U.S.C. § 133).		
Status				
1) Responsive to communication(s) filed on				
3) Since this application is in condition for allow closed in accordance with the practice under	•	•		
Disposition of Claims				
4) ☐ Claim(s) is/are pending in the applica 4a) Of the above claim(s) is/are withden 5) ☐ Claim(s) is/are allowed. 6) ☐ Claim(s) <u>1-10</u> is/are rejected. 7) ☐ Claim(s) is/are objected to. 8) ☐ Claim(s) are subject to restriction and	rawn from consideration.			
Application Papers				
9)☐ The specification is objected to by the Exami	ner.			
10) The drawing(s) filed on is/are: a) □ a	ccepted or b) objected	to by the Examiner.		
Applicant may not request that any objection to the	= : :	• • •		
Replacement drawing sheet(s) including the correct 11) The oath or declaration is objected to by the				
Priority under 35 U.S.C. § 119	•			
12) Acknowledgment is made of a claim for foreign a) All b) Some * c) None of: 1. Certified copies of the priority docume 2. Certified copies of the priority docume 3. Copies of the certified copies of the prapplication from the International Bure * See the attached detailed Office action for a li	ents have been received. ents have been received in incirity documents have been (PCT Rule 17.2(a)).	n Application No en received in this National Stage		
Attachment(s)				
 Notice of References Cited (PTO-892) Notice of Draftsperson's Patent Drawing Review (PTO-948) Information Disclosure Statement(s) (PTO-1449 or PTO/SB/C Paper No(s)/Mail Date <u>2</u>. 	Paper I	w Summary (PTO-413) No(s)/Mail Date of Informal Patent Application (PTO-152)		

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DETAILED ACTION

Specification

Claim Rejections - 35 USC § 102

1. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

(b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.

Claims 1-10 are rejected under 35 U.S.C. 102(b) as being anticipated by Dochi.

Claim 1, Dochi teaches an apparatus for transmission between a subscriber terminal and digital switches (Fig. 2) referenced by ISDN unit 1, that employ a 4:1 time-division-multiplexing scheme (Fig. 2) referenced by 4:1 TDM ISDN exchange 3, comprising a main path for carrying signals between the subscriber terminals and digital switches (Fig. 2) referenced by 2B+D processing unit 14, a control path which is separate from said main path and caries control information for maintenance purpose (Fig. 2) referenced by EOC processing unit 16, an interface-&-control unit which converts the control information to conform to specifications of the digital switch (Fig. 2) referenced by switch setting receiver (provisioning) 22, the conversion is based on switch settings

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made to said interface-&-control (Fig. 2) referenced by P.C. 6 control of switch setting receiver (provisioning) 22 unit.

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Claim 2, Dochi teaches a cross-connect unit which provides cross connections (Fig. 2) referenced by switching unit 17, and switches between the 4:1 time-division-multiplexing scheme and a 3DS0 time-division-multiplexing scheme (ABSTRACT) referenced by "To allow an ISDN subscriber system transmitter to match an ISDN exchange compatible with both a transmission line for the 3-DS0.TDM system and a transmission line for the 4:1 TDM system".

Claim 3, Dochi teaches a multiplexing/demultiplexing unit serving as interface for analog switches (Fig. 2) referenced by MUX/DMUX unit 2, a cross-connect unit (13) which selects said multiplexing/demultiplexing unit as interface to establish connection between the subscriber terminals and 3DS0 TDM (Fig. 2) by choosing MUX/DMUX INF 1 or MUX/DMUX INF 2. The selection of 3DS0 TDM inherently is a selection of an analog switch connection.

Claim 4, Dochi teaches notification information from the subscriber-side unit to the digital switch (Fig. 4, column 6 lines 43-50, column 7 line 1) referenced by types of notification information byte 6, which is obvious to include alarm notification information.

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Claims 5 and 6, Dochi teaches subscriber-side interface unit is provided with a function of EOC/eoc and EOC/I bit conversion (column 2 lines 10-24, Fig. 2) referenced by the M channel comprising of crc, febe, eoc and I bits which is converted by EOC processing unit 16.

Claim 7, Dochi teaches a cross-connect unit which provides cross connections (Fig. 2) referenced by switching unit 13, and switches between the 4:1 TDM scheme and a 3DS0 TDM scheme (ABSTRACT) referenced by "To allow an ISDN subscriber system transmitter to match an ISDN exchange compatible with both a transmission line for the 3-DS0.TDM system and a transmission line for the 4:1 TDM system".

Claim 8, Dochi teaches the apparatus has service statuses and provisioning set through remote controlling (Fig. 2) referenced by remote unit P.C. 6 setting the service statuses through switch setting receiver (provisioning) unit 22.

Claim 9, Dochi teaches the cross-connect unit is provided with a function of establishing cross connection between any given subscriber and any given switch through a multiplexing/demultiplexing unit (Fig. 2) referenced by switching unit 13 selecting between users NT1 5-1, NT2 5-2, and MUX/DMUX INF 11 and 12 for the particular switch.

Claim 10, Dochi teaches a multiplexing/demultiplexing unit serving as an interface for analog switches (Fig. 2) referenced by MUX/DMUX Interface units 11 and 12, a cross-connect unit which selects multiplexing/demultiplexing unit as interface to establish connection between the subscriber and switch (Fig. 2) referenced by switching unit 13.

Citation of Prior Art

1. The prior art made of record and not relied upon is considered pertinent to applicant's disclosure. Patent 5640387, Takahashi discloses a digital loop carrier apparatus for digital signal transmission. Patent 6282204, Balatoni discloses an ISDN voice multiplexer system.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to John L Shew whose telephone number is 703-305-8708. The examiner can normally be reached on 8:30am - 5:00pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Wellington Chin can be reached on 703-305-4366. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

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